

**Module 3 is the Preliminary Design Program**, which includes two significant documents:  
(a) the Space Summary, and (b) the Educational Program for the new school building.

The Educational Program studies grade and school configurations, teaching methodology and structure, and informs on the current status and proposed planning for a variety of categories ranging from curriculum and professional development to transportation and security.

The Educational Program offers a summary of the high-level criteria collectively identified by stakeholder groups including administrators, educators, parents, City staff, and project leaders.

## **UNIFIED PK-8 INNOVATION SCHOOL**

A unified PK-8 Innovation school is the strongly preferred educational model for the new building at Sycamore, a vertically-aligned model divided in three clusters:

**Early Childhood (PK-3) Upper Elementary (4-6) Middle Grades (7-8)**

Special Education and MLE are strategically integrated with general education settings when possible, allowing equitable access to grade-level content, in addition to purpose-built spaces for AIM classrooms and sensory support space.

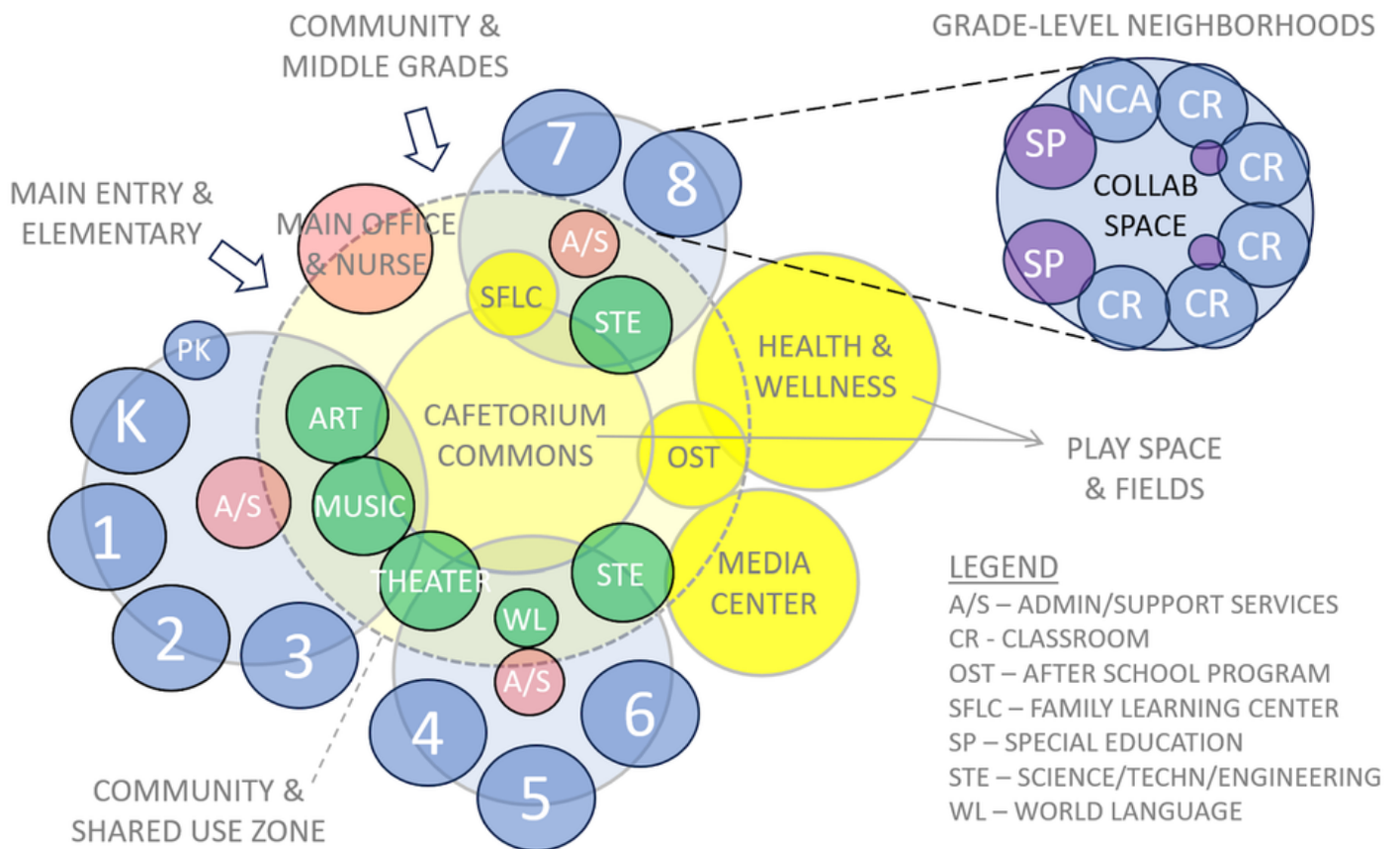
## **SPECIAL ED & MULTILINGUAL**

## **HANDS-ON LEARNING**

Problem-solving and science investigation learning spaces create purposely interactive curricular environments for immersive hands-on learning.

Optimal, flexible learning spaces for students offer a myriad of educational opportunities while also creating dynamic spaces for community use.

## **GREEN & COMMUNITY SPACE**



**Strengthened Vertical Alignment**

for collaboration and interdisciplinary learning

**Flexible Collaborative Spaces**

supporting discourse, intervention, and shared planning

**Science Spaces**

for integrated study and hands-on learning

**Shared Media Center**

for collaboration and interdisciplinary learning

**Integrated Extended Learning Spaces**

to enhance OST as an extension of school day learning

**Food and Nutrition Central Hub**

for food preparation

**Technology Infrastructure**